

FOR IMMEDIATE RELEASE

WEDC Launches Industrial Grade CompactFlash™ Cards in Densities up to 4GByte

Phoenix, AZ—February 22, 2006—White Electronic Designs Corporation (NASDAQ:WEDC) today announces the availability of its industrial grade CompactFlash™ cards in densities from 256MByte to 4GByte that operate from -40C to +85C. The WEDC W7NCF series card family is specifically targeted for high-reliability applications and is compliant to CFA standard 2.1.

The CompactFlash cards are constructed with Samsung NAND SLC flash memory devices with a dedicated 32bit RISC controller. The controller allows error checking and sector management to monitor erase counts, prioritize writes and maintain wear leveling. Controller function includes bad-block management which allows the card to have over 4 million program erase cycles.

WEDC's W7NCF card family supports 3.3V and 5.0V operation and meet MIL-STD-810 test methods for humidity, vibration and shock. The RoHS compliant cards are designed as 50 pin connector with Type I form factor.

Pricing and Availability

Industrial temperature 1GByte cards are under \$100 (US) each in volumes of 1,000 pieces. Contact factory for availability.

Product Photo

To download high and low resolution photos go to: <http://www.wedc.com/mediaphoto>

About White

White Electronic Designs Corporation designs, develops and manufactures innovative solutions for military, industrial and commercial markets; advanced semiconductor packaging, high-density memory products and state-of-the-art microelectronic multi-chip modules for data communications and telecommunications providers, defense and aerospace system suppliers; LCD panels and ruggedized displays for commercial/military aircraft and ordnance delivery systems; designs and manufactures membrane and elastomer keypads, medical sensors and RFID antennae; and electromechanical assemblies for OEM's in commercial and military markets. White is headquartered in Phoenix, Arizona and has design and manufacturing centers in Arizona, Indiana, Oregon and Ohio. To learn more about White Electronic Designs, visit our web site at www.wedc.com.